

1. Number	Hits	Search Text	DB	Time stamp
1	3	(322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and (residual near current)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/02 11:09
2	1	(residual near current) and (rotor and stator and core and pole and ((field or armature) adj coil))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/02 11:12
3	55	(residual near current) and ((field or armature) adj coil)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/02 11:13
4	9	("5023538" "5506484" "5739677" "5903128" "5990658" "6002226" "6091887" "6118186" "6188189").PN.	USPAT	2003/05/02 11:16
5	14	(322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and &pd>20030122	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/02 11:25
6	12	("4636705" "4636706" "4670705" "4682044" "5712786" "5929613" "6043632" "6346797" "6392577" "6462516" "6456048" "6462517").PN.	USPAT	2003/05/02 11:26
7	8	("3809995" "4103217" "5066866" "5214371" "5510696" "5598091" "5929611" "6034511").PN.	USPAT	2003/05/02 11:26
-	2065	322/28.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:40
-	231	322/17.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:37
-	406	322/29.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:40
-	22	(322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and (rotor and stator and core and pole and ((field or armature) adj coil))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/02 11:08
-	909	(rotor and stator and core and pole and ((field or armature) adj coil))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/22 11:50
-	77	((rotor and stator and core and pole and ((field or armature) adj coil))) and (((switch\$3 or detect\$3) adj circuit) and control)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:45
-	10	((322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and (rotor and stator and core and pole and ((field or armature) adj coil))) and (((switch\$3 or detect\$3) adj circuit) and control)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:46
-	0	((322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and (rotor and stator and core and pole and ((field or armature) adj coil))) and (((switch\$3 or detect\$3) adj circuit) and control) and (power adj circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:46
-	5	((rotor and stator and core and pole and ((field or armature) adj coil))) and (((switch\$3 or detect\$3) adj circuit) and control) and (power adj circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:48
-	32	((rotor and stator and core and pole and ((field or armature) adj coil))) and (((switch\$3 or detect\$3) adj circuit) and control) and (rotor near speed)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/08 18:48

-	80	("2482875" "2516114" "2722652" "2767368" "2990508" "3214675" "3250973" "3411027" "3508095" "3510752" "3512075" "3512076" "3566251" "3591816" "3601685" "3609514" "3671788" "3676764" "3742336" "4004211" "4007387" "4015189" "4035713" "4156168" "4219739" "4308492" "4379975" "4379990" "4383213" "4398140" "4408152" "4422138" "4441043" "4442396" "4465920" "4500828" "4513216" "4564778" "4631435" "4633160" "4638199" "4642502" "4654551" "4656379" "4658167" "4682064" "4683388" "4710686" "4739201" "4755736" "4777397" "4782257" "4830412" "4874972" "4876470" "4882515" "4885526" "4959577" "4978878" "4980595" "5015902" "5130590" "5130595" "5132581" "5132605" "5144178" "5170111" "5173629" "5177391" "5198744" "5218251" "5245271" "5254935" "5298827" "5345131" "5365132" "5374886" "5376877" "5397975" "5502368").PN.	USPAT	2002/08/08 18:59
-	6	("4710686" "4948997" "5177677" "5323102" "5469816" "5495162").PN.	USPAT	2002/08/08 18:59
-	4	("3689826" "4456870" "4766362" "5061889").PN.	USPAT	2002/08/08 18:59
-	7	("1456955" "2301424" "3193713" "3569791" "3758843" "4182967" "4200831").PN.	USPAT	2002/08/08 18:59
-	16	(322/28.ccls. or 322/17.ccls. or 322/29.ccls.) and @pd>20020808	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/05/02 11:24
-	11	("4152636" "4179729" "4336486" "5231344" "5363032" "5493200" "5495163" "5541456" "5753983" "5850138" "5920162").PN.	USPAT	2003/01/22 11:53
-	34	(rotor and stator and core and pole and ((field or armature) adj coil)) and @pd>20020808	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/01/22 11:54